

## Appendix 1

NHS Education Scotland is funding a pilot to examine the use of tablet based applications and devices within out of hour's services in NHS Lothian (i.e. H@N & ED) and with input from NHS Scotland. **All** hardware and software will be provided.

**If you wish to participate please circle the appropriate answers:**

Job title: NP/Consultant/Staff Grade/SpR/ST3+/ST2/ST1/CDF/FY2/FY1

Gender: M/F

Age: 20-25/26-30/31-35/36-40/40+

1. Do you currently own a smart phone (iPhone, HTC, Galaxy S, etc..)?

Yes (Question 2)/ No (Go to Question 5)

2. How many apps have you downloaded on to your own device?

0      1-5      6-10      11-15      15+

3. Of those apps how many are work related?

0      1-5      6-10      11-15      15+

4. Do you carry and use your mobile phone at work?

Yes/No

If no, why not?

5. Have you used your mobile phone in order to access the internet to aid your clinical decision making (tick below with regards to an app or a search engine)?

	Yes	No
App Use		
Search Engine Use		

6. Do you have experience of any tablet based devices at work or home (i.e. iPad, Samsung etc..)

Yes/ No

7. Which of the following would you say are barriers to protocol adherence? (circle all appropriate)

Paper version availability / IT availability / Lack of induction / Irrelevance of protocols

/ Intranet lay out / Time / Other.....

Of the following tick the boxes that most accurately describes your interaction / experience of the following software applications

Application	Reach		Use	
	Never heard of it	Heard of it, but not downloaded it	Downloaded it but rarely use it	Downloaded it and frequently use it
<b>Clinical care Handbook</b>				
<b>Lothian formulary</b>				
<b>Sepsis 6</b>				
<b>BNF</b>				
<b>CliniCalc</b>				
<b>iResus</b>				
<b>SIGN</b>				
<b>Mersey Burns</b>				
<b>Fit to Drive</b>				
<b>Paeds ED</b>				

Please either print and return to Eoghan Millar, Clinical Teaching Fellow, PGEC Royal Infirmary Edinburgh or email completed form to [eoghanmillar@nhs.net](mailto:eoghanmillar@nhs.net)